Boring Log							⊕u n]	Pacifi	C _.	<u>Client</u> Humboldt Area Foundation	Boring No. MW-1
Job Site/ Address: 373 Indianola Road						Environmental Services				Job#: SP-13	Sheet
Bayside, California 95524						,, -1				Date: 4/6/2005	1 of 3
Site Map and Location of Monitoring Wells Drilling C							ORILLER INFORMATION o.: SounPacific			PROJECT INFOI Project Manager:	Andy Malone
Two-Story Office Building Two-Story Office Building Two-Story Office Building										Geologist:	Marty Larsen
						lethod: Hand-Auger				Sampler:	many Europen
										Sampling Method:	
						Approximate Initial Water Level				Time Start: N/A	
MW-1 wood deck concrete walkway						Approximate Stabilized Water Level				Time Stop:	N/A
					ightrightarrows				er Leve	Boring Diameter: Boring Depth:	3 inch 10 Feet
					Northing:					Elevation:	
ion	'ater	vel	eet) PLE ON	PLE	Graphic Representation						
Well Construction	Depth to Water (feet bgs)	Water Level	DEPTH (feet)	SOIL SAMPLE LOCATION	GRAVEL	FINES	SANDS	GROUP SYMBOL		FIELD NOTES	
				52					Silty Sand, medium dense, moist, yellowish brown,		
			1						SM	roots- common & medium, sand is very fine.	
			2								
			3						SM/SC	Silty Sand to Clayey Sand dense, slightly moist, mottles- variable, common, medium, & distinct, brownish yellow to yellowish brown, roots- few & fine to medium.	
		-	4								
			· · · · · · · · · · · · · · · · · · ·					-			
			5				_	_		Clayey Sand, medium dense to dense, mottles-	
		-	6				common, fine, & faint, sligh light yellowish brown, roots				
			7							increasing with depth, mottles- few & faint, occasional manganese nodules.	
		¥	8						SC	occusional manganese nodule	
		8.2	9								
			10							Bottom of Hol	o at 10!
			11							Bottom of Hor	e at 10
		-	12								
			13					-			
		-	14								
			15								
			16								
			17								
		-						 -			
		-	18					-			
			19								
			20					-			
Comment	s:			1	1	1	1	1		1	